

Ho Chi Minh City, September 28th, 2017

LEARNING OUTCOME 2017

(Extracted from training program 2017)

Education level: Bachelor's degree

Training major: AUDIT

Type of training: Full-time

Training code: 7340302

No.	Learning outcomes	Cognitive hierarchy of Bloom
1	Knowledge (Technical Competence- IFAC)	
1.1	General knowledge of social nature: Applying basic knowledge of economic sector management to solve socio-economic problems	3
1.2	General knowledge of accounting and auditing: Apply background knowledge to form the foundation for in-depth study and research in the field of auditing and accounting knowledge.	4
1.3	Audit specialized knowledge: Applying specialized knowledge to solve problems in the field of auditing, internal control ...	4
2	Professional technical skills (Professional Skills-IFAC)	
2.1	Analytical skills: Analysis, planning and giving solutions in the field of auditing	4
2.2	Research Skills: Research and Development in Auditing field	3
2.3	Organizational and managerial skills: Ability to organize and manage operation in auditing profession	4
2.4	Information processing skills: Ability to apply advanced information technologies in the field of Auditing	4
3	Professional Values (IFAC)	
3.1	The members of national or international professional organizations	3
3.2	Capable of lifelong learning. Ability to self-study, self-research and accumulate experience, personal career development	4
3.3	Ability to communicate effectively in different environments and situations	4
4	Practical Experience (IFAC)	
4.1	Practice as an accountant, in administrative and non-business agencies, social organizations, professional organizations, enterprises.	4
4.2	Practice as an audit assistant, internal audit in auditing firms, state audit firms, businesses and other organizations.	4
4.3	Responsible for accounting, financial and tax consulting jobs in businesses.	4

5	Professional Attitudes (IFAC)	
5.1	Ability to join and manage groups effectively	3
5.2	Ability to manage time and organize work scientifically	4
6	Professional Ethics (IFAC)	
6.1	Possessing ethical qualities, civic responsibility and a sense of community	4
6.2	Compliance with laws and professional standards	3
6.3	Be conscious and contribute to the sustainable development of society	4

Note: Bloom's taxonomy in terms of thinking 1 Remember; 2 Understand; 3 Apply; 4 Analyse; 5 Evaluate; 6 Create (Benjamin Bloom, 1956).

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